

Patent Abstracts of Japan

JC08 Rec'd PCT/PTO 0 3 MAY 2001

PUBLICATION NUMBER

10072117

PUBLICATION DATE

17-03-98

APPLICATION DATE

29-08-96

APPLICATION NUMBER

08247283

APPLICANT: ISHIKAWAJIMA HARIMA HEAVY IND

CO LTD;

INVENTOR: SATO MASAKI;

INT.CL.

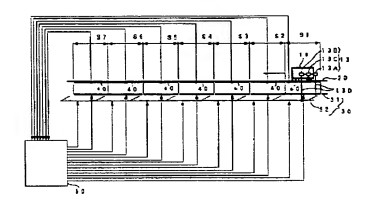
B65G 49/00 B65G 43/00 G21F 7/005

G21F 7/06

TITLE

REMOTE CONTROL TRANSPORT

DEVICE



ABSTRACT: PROBLEM TO BE SOLVED: To enable control driving of transport devices by remote control without laying a cable all the way, and simultaneously operate plural transport devices by controlling a movement of a transport means by power supply control to a corresponding area of a power supply bus bar.

> SOLUTION: A bus bar 30 as a power supply bus bar is arranged along a line in a moving passage 20, and a current collecting device 13D of a driving mechanism 13 of casks 10 contacts with this bus bar 30, and electric power is supplied to the driving mechanism 13 thereby. A main power supply wire 31 and a sub-power supply wire 32 are respectively divided into sections S (S1, S2...Sn) having a prescribed length, and electric power is independently supplied to these divided respective sections S, and its power supply is controlled by a control device 50 of transport devices. The plural casks 10 are operated in a moving passage 20 by power supply control to the respective transport sections S by the control device 50, and a movement can be respectively and independently controlled.

COPYRIGHT: (C) JPO